Rec'd PCT/PTO

(12)特許協力条約に基づいて公開された国際出願

(19) 世界知的所有権機関 国際事務局



(43) 国際公開日 2004年2月12日(12.02.2004)

(10) 国際公開番号

(51) 国際特許分類7:

WO 2004/013344 A1

内 Okayama (JP). 津崎 桂二 (TSUSAKI,Keiji) [JP/JP]; 〒700-0907 岡山県 岡山市 下石井 1 丁目 2 番 3 号 株 式会社林原生物化学研究所内 Okayama (JP). 久保田

倫夫 (KUBOTA, Michio) [JP/JP]; 〒700-0907 岡山県 岡 山市 下石井 1 丁目 2 番 3 号 株式会社林原生物化学研

究所内 Okayama (JP). 福田 恵温 (FUKUDA, Shigeharu) [JP/JP]; 〒700-0907 岡山県 岡山市 下石井 1 丁目 2 番

3号 株式会社林原生物化学研究所内 Okayama (JP). 三宅 俊雄 (MIYAKE, Toshio) [JP/JP]; 〒700-0907 岡山 県 岡山市 下石井 1 丁目 2 番 3 号 株式会社林原生物

C12P 19/60

(21) 国際出願番号:

PCT/JP2003/008600

(22) 国際出願日:

2003 年7 月7 日 (07.07.2003)

(25) 国際出願の言語:

日本語

(26) 国際公開の言語:

日本語

(30) 優先権データ:

特願2002-228705

2002 年8 月6 日 (06.08.2002)

(81) 指定国 (国内): KR, US.

化学研究所内 Okayama (JP).

(71) 出願人 (米国を除く全ての指定国について): 株 式会社林原生物化学研究所 (KABUSHIKI KAISHA HAYASHIBARA SEIBUTSU KAGAKU KENKYUJO) [JP/JP]; 〒700-0907 岡山県 岡山市 下石井 1 丁目 2 番 3号 Okayama (JP).

(84) 指定国 (広域): ヨーロッパ特許 (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR).

添付公開書類:

国際調査報告書

(72) 発明者; および

(75) 発明者/出願人 (米国についてのみ): 向井 和久 (MUKAI,Kazuhisa) [JP/JP]; 〒700-0907 岡山県 岡山市 下石井1丁目2番3号株式会社林原生物化学研究所 2文字コード及び他の略語については、 定期発行される 各PCTガゼットの巻頭に掲載されている「コードと略語 のガイダンスノート」を参照。

(54) Title: PROCESS FOR PRODUCING 2-O- α -D-GLUCOPYRANOSYL-L-ASCORBIC ACID

(54) 発明の名称: 2-O-α-D-グルコピラノシル-L-アスコルビン酸の製造方法

(57) Abstract: A method of reaction for yielding 2-O- α -D-glucopyranosyl-L-ascorbic acid. In this method, 5-O- α -D-glucopyranosyl-L-ascorbic acid. In this method, 5-O- α -D-glucopyranosyl-L-ascorbic acid. ranosyl-L-ascorbic acid and 6-O- α-D-glucopyranosyl-L-ascorbic acid are not generated or are generated in such a small amount that the generation of these cannot be detected. Also provided is a process for producing 2-O- α -D-glucopyranosyl-L-ascorbic acid which employs the reaction method. The process for producing 2-O- α -D-glucopyranosyl-L-ascorbic acid is characterized by causing an α -isomaltosyl glucoglucide-producing enzyme or a combination of an α -isomaltosyl glucoglucide-producing enzyme and cyclomaltodextrin glucanotransferase (EC 2.4.1.19) to act on a solution containing L-ascorbic acid and α -glucosyl saccharide compound to yield 2-O- α -D-glucopyranosyl-L-ascorbic acid and collecting it.

(57) 要約: 本発明の課題は、5-O-α-D-グルコピラノシル-L-アスコルビン酸及び6-O-α-D-グルコピラノシル-L-アス コルビン酸を生成しないか若しくはそれらの生成が検出できないほど少ない2-O-α-D-グルコピラノシル-L-アスコル ラーゼ(EC2.4.1.19)とを作用させ、2-O-α-D-グルコピラノシル-L-アスコルビン酸を生成せしめ、これを採取するこ とを特徴とする2-O-α-D-グルコピラノシル-L-アスコルビン酸の製造方法を提供することで前記課題を解決する。



Ů.

	A. CLASS	SIFICATION OF SUBJECT MATTER C1 ⁷ C12P19/60			
	THE.				
	According to International Patent Classification (IPC) or to both national classification and IPC				
	B. FIELDS SEARCHED				
	Minimum documentation searched (classification system followed by classification symbols) Int.Cl ⁷ Cl2Pl9/60				
	Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched				
	Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) MEDLINE (STN), WPI (DIALOG), BIOSIS (DIALOG), JSTPlus (JOIS)				
	C. DOCU	MENTS CONSIDERED TO BE RELEVANT			
	Category*	Citation of document, with indication, where ap		Relevant to claim No.	
AB	х/ү	& CA 2013562 A & FI & JP 3-135992 A & BR	9001482 A 9001646 A 9002017 A 5084563 A 5407812 A 5432161 A 2041234 C1 179105 B	1-2,4,6-9/3,5	
	X Furthe	r documents are listed in the continuation of Box C.	See patent family annex.		
	* Specia "A" docum conside "E" earlier date "L" docum cited to special "O" docum means "P" docum than th	ent published prior to the international filing date but later to priority date claimed actual completion of the international search	"T" later document published after the interpriority date and not in conflict with the understand the principle or theory and document of particular relevance; the considered novel or cannot be considered step when the document is taken alone document of particular relevance; the considered to involve an inventive ste combined with one or more other such combination being obvious to a person document member of the same patent. Date of mailing of the international sear	ne application but cited to erlying the invention claimed invention cannot be tred to involve an inventive claimed invention cannot be p when the document is a documents, such a skilled in the art family	
	22 A	ugust, 2003 (22.08.03)	09 September, 2003 Authorized officer	(09.09.03)	
	Name and n Japa	nailing address of the ISA/ anese Patent Office			
ļ	F:-:1- N		Telephone No.		



Inter al application No.
PCT/JP03/08600

	Citation of document with indication, where appropriate of the relevant passages	Relevant to claim No
Category*	Citation of document, with indication, where appropriate, of the relevant passages	1-2,4,6-9/
X/Y	EP 398484 A (HAYASHIBARA SEIBUTSU KAGAKU), 22 November, 1990 (22.11.90), Full text	3,5
	& JP 3-139288 A & US 5137723 A	
	к US 5616611 A & US 5767149 A	
	& KR 162495 B1 & KR 158102 B1	
X/Y	& KR 169577 B1 & KR 194270 B1 EP 539196 A1 (HAYASHIBARA SEIBUTSU KAGAKU),	1-2,4,6-9/
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	28 April, 1993 (28.04.93), Full text	3,5
	& JP 5-117290 A & TW 212183 A	
	& DE 69201371 E	
V /V	WO 02/10361 A1 (HAYASHIBARA SEIBUTSU KAGAKU),	1-2,4,6-9/
X/Y	07 February, 2002 (07.02.02),	3,5
	Full text & AU 200180095 A	
	& KR 2002037056 A & CN 1392900 A	
i i		1-9
A	TANAKA, M. et al., Characterization of Bacillus	1
A	TANAKA, M. et al., Characterization of Bacillus stearothermo philus cyclodextrin	
A	stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta.,	1 3
А	stearothermo philus cyclodextrin	
А	stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta.,	
А	stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta.,	
A	stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta.,	
А	stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta.,	
A	stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta.,	
A	stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta.,	
A	stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta.,	
A	stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta.,	
A	stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta.,	
A	stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta.,	
A	stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta., (1991), Vol.1078, No.2, pages 127 to 132	
A	stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta., (1991), Vol.1078, No.2, pages 127 to 132	
A	stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta., (1991), Vol.1078, No.2, pages 127 to 132	
A	stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta., (1991), Vol.1078, No.2, pages 127 to 132	
A	stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta., (1991), Vol.1078, No.2, pages 127 to 132	
A	stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta., (1991), Vol.1078, No.2, pages 127 to 132	
A	stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta., (1991), Vol.1078, No.2, pages 127 to 132	

A. CLASSIFICATION OF SUBJECT MATTER Int.Cl ⁷ Cl2P19/60			
According to International Patent Classification (IPC) or to both n	ational classification and IPC		
B. FIELDS SEARCHED			
Minimum documentation searched (classification system followed by classification symbols) Int.Cl ⁷ C12P19/60			
Documentation searched other than minimum documentation to the	·		
Electronic data base consulted during the international search (name MEDLINE (STN), WPI (DIALOG), BIOSIS	(DIALOG), JSTPlus (JOIS)		
C. DOCUMENTS CONSIDERED TO BE RELEVANT			
Category* Citation of document, with indication, where a	ppropriate, of the relevant passages Relevant to claim No.		
X/Y EP 425066 A (HAYASHIBARA SET 02 May, 1991 (02.05.91), Full text & AU 9052457 A & NC			
Furthe r documents are listed in the continuation of Box C.	See patent family annex.		
* Special categories of cited documents: document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means document published prior to the international filing date but later than the priority date claimed	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the an document member of the same patent family		
Date of the actual completion of the international search 22 August, 2003 (22.08.03)	Date of mailing of the international search report 09 September, 2003 (09.09.03)		
Name and mailing address of the ISA/ Japanese Patent Office	Authorized officer		
Facsimile No.	Telephone No.		

X/Y EP 398484 A (HAYASHIBARA SEIBUTSU KAGAKU), 22 November, 1990 (22.11.90), Full text & JP 3-139288 A & US 5137723 A & DE 69019779 E & ES 2075148 T3 & US 5616611 A & US 5767149 A & KR 162495 B1 & KR 158102 B1 & KR 169577 B1 & KR 194270 B1 X/Y EP 539196 A1 (HAYASHIBARA SEIBUTSU KAGAKU), 28 April, 1993 (28.04.93), Full text & JP 5-117290 A & TW 212183 A & DE 69201371 E & ES 2071441 T3 & US 5468850 A & KR 234930 B1	Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No
X/Y EP 539196 A1 (HAYASHIBARA SEIBUTSU KAGAKU), 28 April, 1993 (28.04.93), Full text & JP 5-117290 A & TW 212183 A & DE 69201371 E & ES 2071441 T3 & US 5468850 A & KR 234930 B1 X/Y WO 02/10361 A1 (HAYASHIBARA SEIBUTSU KAGAKU), 07 February, 2002 (07.02.02), Full text & AU 200180095 A & EP 1229112 A1 & KR 2002037056 A & CN 1392900 A A TANAKA, M. et al., Characterization of Bacillus stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta.,		EP 398484 A (HAYASHIBARA SEIBUTSU KAGAKU), 22 November, 1990 (22.11.90), Full text & JP 3-139288 A & US 5137723 A & DE 69019779 E & ES 2075148 T3 & US 5616611 A & US 5767149 A & KR 162495 B1 & KR 158102 B1	1-2,4,6-9/ 3,5
Full text & JP 5-117290 A & TW 212183 A & DE 69201371 E & ES 2071441 T3 & US 5468850 A & KR 234930 B1 X/Y WO 02/10361 Al (HAYASHIBARA SEIBUTSU KAGAKU), 07 February, 2002 (07.02.02), Full text & AU 200180095 A & EP 1229112 Al & KR 2002037056 A & CN 1392900 A A TANAKA, M. et al., Characterization of Bacillus stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha- glucoside formation., Biochim.Biophys.Acta.,	X/Y	& KR 169577 B1 & KR 194270 B1 EP 539196 A1 (HAYASHIBARA SEIBUTSU KAGAKU),	1-2,4,6-9/
O7 February, 2002 (07.02.02), Full text & AU 200180095 A & EP 1229112 A1 & KR 2002037056 A & CN 1392900 A TANAKA, M. et al., Characterization of Bacillus stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta.,		Full text & JP 5-117290 A & TW 212183 A & DE 69201371 E & ES 2071441 T3	3,5
A TANAKA, M. et al., Characterization of Bacillus stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation., Biochim.Biophys.Acta.,	X/Y	07 February, 2002 (07.02.02), Full text	1-2,4,6-9/3,5
stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha- glucoside formation., Biochim.Biophys.Acta.,		& AU 200180095 A & EP 1223112 A1 & KR 2002037056 A & CN 1392900 A	
	A	TANAKA, M. et al., Characterization of Bacillus	1
		glucanotransferase in ascorbic acid 2-0-alpha- glucoside formation., Biochim.Biophys.Acta.,	
		glucanotransferase in ascorbic acid 2-0-alpha- glucoside formation., Biochim.Biophys.Acta.,	
		glucanotransferase in ascorbic acid 2-0-alpha- glucoside formation., Biochim.Biophys.Acta.,	
		glucanotransferase in ascorbic acid 2-0-alpha- glucoside formation., Biochim.Biophys.Acta.,	
		glucanotransferase in ascorbic acid 2-0-alpha- glucoside formation., Biochim.Biophys.Acta.,	
		glucanotransferase in ascorbic acid 2-0-alpha- glucoside formation., Biochim.Biophys.Acta.,	

A. 発明の Int.	属する分野の分類(国際特許分類(IPC)) Cl. ⁷ Cl2P 19/60		
7 × 20 × 4	/— /\ m -	•	
	行った分野 最小限資料(国際特許分類(IPC))		
	成が成員者 (国際や計力類 (11 C) / Cl. 7 Cl2P 19/60		
最小限資料以	外の資料で調査を行った分野に含まれるもの		· .
国際調査で使り MEDLINE(STN	用した電子データベース(データベースの名称 I), WPI(DIALOG), BIOSIS(DIALOG), JSTPlus(JO	、調査に使用した用語) OIS)	
C. 関連する	 ると認められる文献		
引用文献の	3 C PICK 94 0 G X PIK		関連する
カテゴリー*	引用文献名 及び一部の箇所が関連する	ときは、その関連する箇所の表示	請求の範囲の番号
X/Y	EP 425066 A(HAYASHIBARA SEIBUTSU	KAGAKU) 1991. 05. 02,全文	1-2, 4, 6-9/
/ -	& AU 9052457 A & NO 9001482 A &		3, 5
	& JP 3-135992 A & BR 9002017 A &		
	& US 5084563 A & IL 93978 A & US	_	
-	& US 5432161 A & ES 2075147 T3 &		
	& US 5508391 A & NO 179105 B & US		
	& KR 181013 B1	5 0040501 II & III 100100 B1	
	& KK 101013 D1	·	
•			
× C欄の続き	とにも文献が列挙されている。	□ パテントファミリーに関する別	紙を参照。
* 引用文献の	ンカテゴリー	の日の後に公表された文献	
	巨のある文献ではなく、一般的技術水準を示す	「丁」国際出願日又は優先日後に公表	
もの		出願と矛盾するものではなく、多	き明の原理又は理論
	旬日前の出願または特許であるが、国際出願日	の理解のために引用するもの「X」特に関連のある文献であって、	と計せずのファブの田
	公表されたもの Ξ張に疑義を提起する文献又は他の文献の発行	の新規性又は進歩性がないと考え	
	は他の特別な理由を確立するために引用する	「Y」特に関連のある文献であって、当	
	胆由を付す)	上の文献との、当業者にとって自	明である組合せに
	る開示、使用、展示等に言及する文献	よって進歩性がないと考えられる	5もの
「P」国際出願	目前で、かつ優先権の主張の基礎となる出願	「&」同一パテントファミリー文献	
日際部本と会っ	71 ± n	国際調本部件の際洋口	
国際調査を完了	7 した日 22.08.03	国際調査報告の発送日 ┃	9.03
		09.0	2.03
)名称及びあて先	特許庁審査官(権限のある職員)	4N 3038
日本国	B特許庁(ISA/JP)	長井 啓子 7 9	:)
	『便番号100-8915		ri ringing a social
東京都	3千代田区霞が関三丁目 4番 3 号	電話番号 03-3581-1101	内線 3488

C (続き) .	関連すると認められる文献	
引用文献の カテゴリー*		関連する 請求の範囲の番号
X/Y	EP 398484 A (HAYASHIBARA SEIBUTSU KAGAKU) 1990. 11. 22, 全文 & JP 3-139288 A & US 5137723 A & DE 69019779 E & ES 2075148 T3 & US 5616611 A & US 5767149 A & KR 162495 B1 & KR 158102 B1 & KR 169577 B1 & KR 194270 B1	1-2, 4, 6-9/ 3, 5
X/Y	EP 539196 A1(HAYASHIBARA SEIBUTSU KAGAKU)1993.04.28, 全文 & JP 5-117290 A & TW 212183 A & DE 69201371 E & ES 2071441 T3 & US 5468850 A & KR 234930 B1	1-2, 4, 6-9/ 3, 5
X/Y	WO 02/10361 A1(HAYASHIBARA SEIBUTSU KAGAKU)2002.02.07, 全文 & AU 200180095 A & EP 1229112 A1 & KR 2002037056 A & CN 1392900 A	1-2, 4, 6-9/ 3, 5
A	TANAKA, M. et al., Characterization of Bacillus stearothermo philus cyclodextrin glucanotransferase in ascorbic acid 2-0-alpha-glucoside formation. Biochim Biophys Acta. (1991) Vol. 1078, No. 2, p. 127-132	1-9
·		·
-		
		•
	· •	